## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, March 08, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
	L40	(set\$ near2 placeholder) and ((identif\$ or determin\$) near2 text) and ((markup adj language) near tag\$1)	0
	L39	L38 and ((set\$ near2 placeholder) same (defin\$ near2 user\$1))	0
	L38	((identif\$ or determin\$) near2 text) same tag\$ same ((electronic adj document\$) or (markup adj language))	39
	L37	L36 and (placeholder same text same (defin\$ near2 user\$1))	0
	L36	L35 not L14	894
	L35	L10 not L4	1121
	L34	((select\$ near4 data) same ((electronic adj document\$) or (markup adj language))) and ((edit\$ near2 mode\$) same (tag\$ near2 (empty or hid\$)))	0
	L33	(XSD or (Extensible adj Schema adj Definition)) and placeholder and (edit\$ near2 mode\$) same (tag\$ near2 (empty or hid\$))	0
	L32	L21 and L4	3
	L31	((display\$ or present\$ or render\$) near2 placeholder) same (tag\$ near2 (empty or hid\$))	0
	L30	L29 not L26	7
	L29	((mov\$ or delet\$ or insert\$) near2 placeholder) same tag\$	14
	L28	L27 and L21	10
	L27	709/(203,217).ccls.	95441
	L26	((mov\$ or delet\$ or insert\$) near2 tag\$1) same placeholder\$	17
	L25	L21 and L10	15
	L24	L21 and ((schema adj library) or (configure adj file\$))	2
	L23	(edit\$ adj mode\$) same ((electronic adj document\$) or (markup adj language)) same (empty adj tag\$1)	0
	L22	L21 and ((tag\$ near2 propert\$) same ((electronic adj document\$) or (markup adj language)))	0
	L21	(placeholder same ((electronic adj document\$) or (markup adj language)))	125
	DB=B	PGPB,USPT; PLUR=YES; OP=OR	
	L20	20040098320 20030007014 20020091725 20030167444	4
		USPT; PLUR=YES; OP=OR	
	L19	20040098320 20030007014 20020091725 20030167444	0
	L18	(6829570 or 5579466).pn.	2
	L17	6,785,685.pn.	1
		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	06255
	L16	715/(517,525).ccls.	96355
	L15	L14 and (placeholder\$ same markup)	8
	L14	L13 and L10	230
	L13	L12 or L3	185204
	L12	707/(100,101,103R).ccls.	107464
	L11	L10 and L4	3

Scarci	inisu	ny franscript	3C Z 01 Z
, <sub>□</sub>	L10	(XSD or (Extensible adj Schema adj Definition))	1124
, D	L9	((Word adj processor adj markup adj language) or WPML)	13
	DB=0	USPT; PLUR=YES; OP=OR	
	L8	(5,875,443 5,892,919 5,893,073 5,895,461 5,896,321 5,900,004 5,913,214 5,920,859 5,924,099 5,933,498 5,946,647 5,948,061 5,956,681 5,974,413 5,995,756 6,006,265 6,006,279 6,014,616 6,028,605 6,052,531 6,061,516 6,067,087 6,085,201 6,092,074 6,108,674 6,112,209).pn.	26
	L7	(5,717,923 5,752,022 5,761,689 5,781,189 5,781,904 5,794,257 5,802,253 5,802,262 5,802,299 5,802,530 5,805,911 5,809,318 5,815,830 5,818,447 5,821,931 5,822,539 5,826,025 5,845,077 5,855,007 5,859,636 5,872,973).pn.	21
	L6	(4,674,065 4,868,750 5,020,019 5,128,865 5,159,552 5,267,155 5,317,546 5,337,233 5,341,293 5,351,190 5,392,386 5,446,891 5,541,836 5,596,700 5,617,565 5,625,783 5,627,958 5,634,019 5,640,560 5,657,259 5,708,825).pn.	21
	DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
	L5	L4 and (XSD or (Extensible adj Schema adj Definition))	3
	L4	L3 and (edit\$1 same ((electronic adj document\$) or (markup adj language)))	190
	L3	L2 or L1	98689
	. L2	715/(514,529,530).ccls.	96355
П	L1	715/513.ccls.	3131

END OF SEARCH HISTORY



The ACM Digital Library The Guide Search:

Signer

THE	ACM	DIGITA	AL	LIB	RA	RY
-----	-----	--------	----	-----	----	----

Feedback Report a problem Satisfaction survey

Terms used Word processing document in XML

Found 7.253 of 198.310

Sort results by

relevance

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

Display expanded form results

Open results in a new window

7 1880 · 1

Results 1 - 20 of 200 Best 200 shown

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

aTool: creating validated XML documents on the fly using MS word

October 2002 Proceedings of the 20th annual international conference on Computer documentation SIGDOC '02

Publisher: ACM Press

Full text available: pdf(239.02 KB)

Additional Information: full citation, abstract, references, index terms

This paper describes aTool, an extension to Microsoft's Word to create XML documents. aTool has been developed in a joint project of the publisher Springer Verlag, Technical University of Munich (TUM), and Technical University of Aachen (RWTH). It has been developed to provide Springer Verlag with uniform XML documents from its authors and has become a generic XML creation tool that can be adapted to different document structures. For an author, a Tool derives XML structures from MS Word editing c ...

Keywords: A-Posteriori Integration, DOM, Microsoft Office, Microsoft Word, Microsoft Word Add-In, XML, character formatting

Making use of document standards and models: An environment for maintaining computation dependency in XML documents

Dongxi Liu, Zhenjiang Hu, Masato Takeichi

November 2005 Proceedings of the 2005 ACM symposium on Document engineering DocEng '05

Publisher: ACM Press

Full text available: pdf(236,83 KB)

Additional Information: full citation, abstract, references, index terms

In the domain of XML authoring, there have been many tools to help users to edit XML documents. These tools make it easier to produce complex documents by using such technologies as syntax-directed or presentation-oriented editing, etc. However, when an XML document contains data with some computation dependency among them, these tools cannot free users from the burden of maintaining this dependency relationship. By computation dependency, we mean that some data are gotten by computing from othe ...

Keywords: XML, computation dependency, functional programming, lazy evaluation, programmable structured document

The word-processing patent: a sceptical view from a person having ordinary skill in the art Bob Jolliffe

July 2005

Proceedings of the 2005 annual research conference of the South African institute of computer scientists and information technologists on IT research in developing countries SAICSIT '05

Publisher: South African Institute for Computer Scientists and Information Technologists

Full text available: pd[(144,40 KB)

Additional Information: full citation, abstract, references, index terms

In April of 2004 a patent was published by the South African patent office entitled: "Word-processing document stored in a single XML file that may be manipulated by applications that understand XML". The description refers to a word-processing program which reads and writes documents in a native XML format. The patent application, number ZA200303346, was filed by Microsoft Corporation. That such an item should have washed up on our shores (we can be reasonably sure it did not originate here) is ...

Keywords: computers and society, free/open source software, globalisation, intellectual property, legal aspects of computing, software patents

Scholarly journals as web services: automated scholarship, memes and cyberactive articles Bruce J. Neubauer April 2003

Journal of Computing Sciences in Colleges, Volume 18 Issue 4

Publisher: Consortium for Computing Sciences in Colleges

Additional Information: full citation, abstract, references, index terms Full text available: pdf(41,91 KB)

Today's scholarly articles are passive entities. Using tags, object-oriented programming techniques, and Web services programming it may be possible to make future articles active participants in scholarship. A possible transition to "cyberactive articles" will involve a substantial change in how we perceive the work

of scholarship and the role of academic journals. This articles suggests that future scholarship may become "literary engineering" supported by appropriate software tools.

9	<u>Demonstrations: CATfood, a Code Authoring Tool</u> Robin Reynolds-Haertle	
٩	November 2002 Companion of the 17th annual ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications OOPSLA '02	
	Publisher: ACM Press  Full text available: 异pdf(148.09 KB)  Additional Information: full citation, abstract, index terms	
	This paper describes CATfood (Code Authoring Tool), an application created to automatically test example code that is embedded in word processing files.	
	Keywords: .NET, C#, CATfood, COM, automation, documentation, testing	
10	Transparent adaptation of single-user applications for multi-user real-time collaboration Chengzheng Sun, Steven Xia, David Sun, David Chen, Haifeng Shen, Wentong Cai December 2006 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 13 Issue 4 Publisher: ACM Press Full text available: Todf(3.12 MB) Additional Information: full citation, abstract, references, index terms	
	Single-user interactive computer applications are pervasive in our daily lives and work. Leveraging single-user applications for supporting multi-user collaboration has the potential to significantly increase the availability and improve the usability of collaborative applications. In this article, we report an innovative <i>Transparent Adaptation</i> (TA) approach and associated supporting techniques that can be used to convert existing and new single-user applications into collaborative ones,	
	<b>Keywords</b> : Application sharing, CoPowerPoint, CoWord, computer-supported cooperative work, operational transformation, transparent adaptation	
11 <b>(</b>	STOP: light on the history of outlining  Jonathan Price August 1999 ACM SIGDOC Asterisk Journal of Computer Documentation, Volume 23 Issue 3  Publisher: ACM Press  Full text available: ppdf(937.39 KB)  Additional Information: full citation, index terms	
12	Mobile data management: Mimic: raw activity shipping for file synchronization in mobile file systems  Tae-Young Chang, Aravind Velayutham, Raghupathy Sivakumar  June 2004 Proceedings of the 2nd international conference on Mobile systems, applications, and services MobiSys '04  Publisher: ACM Press	
	Additional Information: full citation, abstract, references, index terms  In this paper, we consider the problem of file synchronization when a mobile host shares files with a backbone file server in a network file system. Several diff schemes have been proposed to improve upon the transfer overheads of conventional file synchronization approaches which use full file transfer. These schemes compute the binary diff of the new file with respect to the old copy at the server and transfer the computed diff to the server for file-synchronization. Howev  Keywords: file synchronization, mobile file system, raw activity shipping	
13 <b>(</b>	Operational transformation: Operational transformation for collaborative word processing  David Sun, Steven Xia, Chengzheng Sun, David Chen  November 2004 Proceedings of the 2004 ACM conference on Computer supported cooperative work  CSCW '04  Publisher: ACM Press  Full text available: pdf(308.07 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	Operational Transformation (OT) is a technique originally invented for supporting consistency maintenance in collaborative text editors. Word processors have much richer data types and more comprehensive operations than plain text editors. Among others, the capability of updating attributes of any types of object is an essential feature of all word processors. In this paper, we report an extension of OT for supporting a generic <i>Update</i> operation, in addition to <i>Insert&lt;</i>	
	Keywords: group undo, multi-versioning, operational transformation	

oage	1): Word-processing document in XML	Pag
14 �	Relevancy-based access control and its evaluation on versioned XML documents  Mizuho Iwaihara, Ryotaro Hayashi, Somchai Chatvichienchai, Chutiporn Anutariya, Vilas Wuwongse  February 2007 ACM Transactions on Information and System Security (TISSEC), Volume 10 Issue 1  Publisher: ACM Press	
	Full text available: pdf(1.00 MB)  Additional Information: full citation, abstract, references, index terms	
	Integration of version and access control of XML documents has the benefit of regulating access to rapidly growing archives of XML documents. Versioned XML documents provide us with valuable information on dependencies between document nodes, but, at the same time, presenting the risk of undesirable data disclosure. In this article, we introduce the notion of relevancy-based access control, which realizes protection of versioned XML documents by various types of relevancy, such as version depend	
	Keywords: Access control, XML, XPath, query language, security, version control	
15	A normal form for XML documents  Marcelo Arenas, Leonid Libkin  March 2004 ACM Transactions on Database Systems (TODS), Volume 29 Issue 1	
	Publisher: ACM Press Full text available: pdf(439,02,KB) Additional Information: full_citation, abstract, references, citings, index_terms	
	This article takes a first step towards the design and normalization theory for XML documents. We show that, like relational databases, XML documents may contain redundant information, and may be prone to update anomalies. Furthermore, such problems are caused by certain functional dependencies among paths in the document. Our goal is to find a way of converting an arbitrary DTD into a well-designed one, that avoids these problems. We first introduce the concept of a functional dependency for XM	
	Keywords: DTDs, XML data, design, functional dependencies, normal form	
16	XML access control: A bitmap-based access control for restricted views of XML documents Abhilash Gummadi, Jong P. Yoon, Biren Shah, Vijay Raghavan October 2003 Proceedings of the 2003 ACM workshop on XML security XMLSEC '03 Publisher: ACM Press	
	Full text available: pdf(268.58 KB)  Additional Information: full citation, abstract, references, index terms  The information on the web is growing at a very fast pace. In this ever-accumulating data, the volume of information represented in XML format is on the rise in recent times. An organization that puts forth its information on the web in XML format has several issues to take into account such as limiting the view of intended audience to only relevant portions of the documents. To address this problem, we propose the concept of "Restricted views" to implement security in XML documents. This could	
	Keywords: XML, access control, bitmap, restricted views, security, security cube	
17 �	XML access control: Access control of XML documents considering update operations Chung-Hwan Lim, Seog Park, Sang H. Son October 2003 Proceedings of the 2003 ACM workshop on XML security XMLSEC '03 Publisher: ACM Press	
	Full text available: pdf(298.78.K8)  Additional Information: full_citation, abstract, references, citings, index_terms	
	As a large quantity of information is presented in XML format on the Web, there are increasing demands for XML security. Until now, research on XML security has been focused on the security of data communication using digital signatures or encryption technologies. As XML is also used for a data representation of data storage, XML security comes to involve not only communication security but also managerial security. Managerial security is guaranteed through access control, but existing XML acces	
	Keywords: XML document, XML update, access control	
18	Editing and authoring: A structural adviser for the XML document authoring Boris Chidlovskii November 2003 Proceedings of the 2003 ACM symposium on Document engineering DocEng '03	
	Publisher: ACM Press  Full text available: pdf(207.56 KB)  Additional Information: full citation, abstract, references, citings, index terms	

Since the XML format became a de facto standard for structured documents, the IT research and industry have developed a number of XML editors to help users produce structured documents in XML format. However, the manual generation of structured documents in XML format remains a tedious and timeconsuming process because of the excessive verbosity and length of XML code. In this paper, we design a structural adviser for the XML document authoring. The adviser intervenes at any step of the ...

**Keywords**: XML markup, data mining, structural pattern, suggestion

XML query processing I: Dynamic XML documents with distribution and replication Serge Abiteboul, Angela Bonifati, Grégory Cobéna, Ioana Manolescu, Tova Milo



June 2003

Proceedings of the 2003 ACM SIGMOD international conference on Management of data SIGMOD '03

Publisher: ACM Press

Full text available: pdf(209.06 KB)

Additional Information: full citation, abstract, references, citings, index terms

The advent of XML as a universal exchange format, and of Web services as a basis for distributed computing, has fostered the apparition of a new class of documents: dynamic XML documents. These are XML documents where some data is given explicitly while other parts are given only intensionally by means of embedded calls to web services that can be called to generate the required information. By the sole presence of Web services, dynamic documents already include inherently some form of di ...

XML and text: XRANK: ranked keyword search over XML documents





Lin Guo, Feng Shao, Chavdar Botev, Jayavel Shanmugasundaram Proceedings of the 2003 ACM SIGMOD international conference on Management of data SIGMOD '03

Publisher: ACM Press

Full text available: pdf(265.38 KB)

Additional Information: full citation, abstract, references, citings, index terms

We consider the problem of efficiently producing ranked results for keyword search queries over hyperlinked XML documents. Evaluating keyword search queries over hierarchical XML documents, as opposed to (conceptually) flat HTML documents, introduces many new challenges. First, XML keyword search queries do not always return entire documents, but can return deeply nested XML elements that contain the desired keywords. Second, the nested structure of XML implies that the notion of ranking is no I ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery, Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us









Technical correspondence: Incremental definition and operationalization of domain-specific markup

languages in ADDS

José L. Sierra, Antonio Navarro, Baltasar Fernández-Manjón, Alfredo Fernández-Valmayor

December 2005 ACM SIGPLAN Notices, Volume 40 Issue 12

Full text available: ndf(312.49 KB)

Additional Information: full citation, abstract, references, index terms

ADDS is our proposal for the development of content-intensive applications. Applications in ADDS are produced by processing documents that describe their main aspects and that have been marked up using application-dependent, Domain-Specific Markup Languages (DSMLs). To make ADDS of practical value, we promote the incremental definition of DSMLs, as well as their incremental operationalization (i.e. the incremental construction of their processors). In this paper we describe how this incremental  $\dots$ 

Keywords: XML, domain-specific markup languages, modular document grammars, modular language processors, software development approach

5	Tracing the roots of markup languages	
<b>\bigsig</b>	Rishi Toshniwal, Dharma P. Agrawal May 2004 Communications of the ACM, Volume 47 Issue 5	
	Publisher: ACM Press	
	Full text available: pdf(191.70 KB) ntml Additional Information: full citation, abstract, references, index terms  (17.95 KB)	
	Markup languages provide efficient ways of storing information on the Web and make the retrieval process easier. Indeed, its simplicity and added intelligence to the document makes it useful for messaging between clients and server.	
6	Systems: Avatar Markup Language	
	Sumedha Kshirsagar, Nadia Magnenat-Thalmann, Anthony Guye-Vuillème, Daniel Thalmann, Kaveh Kamyab, Ebrahim Mamdani	الفلائد
	May 2002 Proceedings of the workshop on Virtual environments 2002 EGVE '02	
	Publisher: Eurographics Association  Full text available: pdf(290.52 KB)  Additional Information: full citation, abstract, references, citings	
	Synchronization of speech, facial expressions and body gestures is one of the most critical problems in realistic avatar animation in virtual environments. In this paper, we address this problem by proposing a new high-level animation language to describe avatar animation. The Avatar Markup Language (AML), based on XML, encapsulates the Text to Speech, Facial Animation and Body Animation in a unified manner with appropriate synchronization. We use low-level animation parameters, defined by the M	
	<b>Keywords</b> : agent controlled animation, animation language, avatar animation, virtual human animation	
7	The eXtensible Rule Markup Language	
A	Jae Kyu Lee, Mye M. Sohn	
~	May 2003 Communications of the ACM, Volume 46 Issue 5 Publisher: ACM Press	
	Full text available: pdf(214.70 KB) html Additional Information: full citation, abstract, references, citings, index terms  (31.16 KB)	
	XRML explicates the rules implicitly embedded in Web pages, enabling software agents to process the rules automatically.	
8	Principles of video annotation markup language (VAML)	$\Box$
	Tina T. Zhou, Jesse S. Jin  June 2004 Proceedings of the Pan-Sydney area workshop on Visual information processing VIP	
	'05	
	<del></del>	
	Publisher: Australian Computer Society, Inc.  Full text available: pdf(108.45 KB)  Additional Information: full citation, abstract, references, index terms	
	Publisher: Australian Computer Society, Inc.	
	Publisher: Australian Computer Society, Inc.  Full text available: pdf(108.45 KB)  Additional Information: full citation, abstract, references, index terms  The creation of hypertext and World Wide Web provided a powerful mechanism for organizing and distributing the warehouse of information. However, video-based hypermedia may represent the future of the Internet since it provides a much better viewing experience. Our ongoing project - the Video Annotation Markup Language (VAML) aims to enhance the hypervideo framework. In this paper, we give	
	Publisher: Australian Computer Society, Inc.  Full text available: pdf(108.45 KB)  Additional Information: full citation, abstract, references, index terms  The creation of hypertext and World Wide Web provided a powerful mechanism for organizing and distributing the warehouse of information. However, video-based hypermedia may represent the future of the Internet since it provides a much better viewing experience. Our ongoing project - the Video Annotation Markup Language (VAML) aims to enhance the hypervideo framework. In this paper, we give a detailed description of VAML and its principles.  Keywords: HyperVideo, HyperVideo authoring, video annotation	
,	Publisher: Australian Computer Society, Inc.  Full text available: pdf(108.45 KB)  Additional Information: full citation, abstract, references, index terms  The creation of hypertext and World Wide Web provided a powerful mechanism for organizing and distributing the warehouse of information. However, video-based hypermedia may represent the future of the Internet since it provides a much better viewing experience. Our ongoing project - the Video Annotation Markup Language (VAML) aims to enhance the hypervideo framework. In this paper, we give a detailed description of VAML and its principles.  Keywords: HyperVideo, HyperVideo authoring, video annotation  Session 3: XML applications: XrML eXtensible rights Markup Language  Xin Wang, Guillermo Lao, Thomas DeMartini, Hari Reddy, Mai Nguyen, Edgar Valenzuela	
, \$	Publisher: Australian Computer Society, Inc.  Full text available: pdf(108.45 KB)  Additional Information: full citation, abstract, references, index terms  The creation of hypertext and World Wide Web provided a powerful mechanism for organizing and distributing the warehouse of information. However, video-based hypermedia may represent the future of the Internet since it provides a much better viewing experience. Our ongoing project - the Video Annotation Markup Language (VAML) aims to enhance the hypervideo framework. In this paper, we give a detailed description of VAML and its principles.  Keywords: HyperVideo, HyperVideo authoring, video annotation  Session 3: XML applications: XrML eXtensible rights Markup Language	
9	Publisher: Australian Computer Society, Inc.  Full text available: pdf(108.45 KB)  Additional Information: full citation, abstract, references, index terms  The creation of hypertext and World Wide Web provided a powerful mechanism for organizing and distributing the warehouse of information. However, video-based hypermedia may represent the future of the Internet since it provides a much better viewing experience. Our ongoing project - the Video Annotation Markup Language (VAML) aims to enhance the hypervideo framework. In this paper, we give a detailed description of VAML and its principles.  Keywords: HyperVideo, HyperVideo authoring, video annotation  Session 3: XML applications: XrML eXtensible rights Markup Language  Xin Wang, Guillermo Lao, Thomas DeMartini, Hari Reddy, Mai Nguyen, Edgar Valenzuela  November 2002 Proceedings of the 2002 ACM workshop on XML security XMLSEC '02  Publisher: ACM Press	
9	Publisher: Australian Computer Society, Inc.  Full text available: pdf(108.45 KB)  Additional Information: full citation, abstract, references, index terms  The creation of hypertext and World Wide Web provided a powerful mechanism for organizing and distributing the warehouse of information. However, video-based hypermedia may represent the future of the Internet since it provides a much better viewing experience. Our ongoing project - the Video Annotation Markup Language (VAML) aims to enhance the hypervideo framework. In this paper, we give a detailed description of VAML and its principles.  Keywords: HyperVideo, HyperVideo authoring, video annotation  Session 3: XML applications: XrML eXtensible rights Markup Language Xin Wang, Guillermo Lao, Thomas DeMartini, Hari Reddy, Mai Nguyen, Edgar Valenzuela November 2002 Proceedings of the 2002 ACM workshop on XML security XMLSEC '02  Publisher: ACM Press  Full text available: pdf(466.82 KB)  Additional Information: full citation, abstract, references, citings, index terms, review  XrML (eXtensible rights Markup Language) is an XML-based language for digital rights management (DRM), providing a universal method for specifying rights and conditions associated with the use and protection of digital content and services. Originally developed at Xerox's Palo Alto Research Center (PARC), the specification facilitates the creation of an open architecture for digital rights management of	
9	Publisher: Australian Computer Society, Inc.  Full text available: pdf(108.45 KB)  Additional Information: full citation, abstract, references, index terms  The creation of hypertext and World Wide Web provided a powerful mechanism for organizing and distributing the warehouse of information. However, video-based hypermedia may represent the future of the Internet since it provides a much better viewing experience. Our ongoing project - the Video Annotation Markup Language (VAML) aims to enhance the hypervideo framework. In this paper, we give a detailed description of VAML and its principles.  Keywords: HyperVideo, HyperVideo authoring, video annotation  Session 3: XML applications: XrML eXtensible rights Markup Language Xin Wang, Guillermo Lao, Thomas DeMartini, Hari Reddy, Mai Nguyen, Edgar Valenzuela November 2002 Proceedings of the 2002 ACM workshop on XML security XMLSEC '02  Publisher: ACM Press  Full text available: pdf(466.82 KB)  Additional Information: full citation, abstract, references, citings, index terms, review  XrML (eXtensible rights Markup Language) is an XML-based language for digital rights management (DRM), providing a universal method for specifying rights and conditions associated with the use and protection of digital content and services. Originally developed at Xerox's Palo Alto Research Center (PARC), the specification facilitates the creation of an open architecture for digital rights management of content or services. It can be integrated with both existing and new DRM systems. XrML is a g  Keywords: DRM, XML, content distribution and usage, digital rights management, rights, specification	

Jose Nilton Gil, Celso M Hirata

March 2003 Proceedings of the 36th annual symposium on Simulation ANSS '03

Publisher: IEEE Computer Society Full text available: pdf(147.08 KB)

Additional Information: full citation, abstract, index terms

Extensible Markup Language (XML) is a meta-language, used to create generalized markup languages. ActiveCycle Diagrams are a specification language to describediscrete event models and it has been deployed in manysimulation software environments. This work presents aspecification for an XML for simulation models by usingActive Cycle Diagrams, named eXtensible Activity CycleDiagram Markup Language (XACDML). XACDML isdesigned to allow easy exchange of simulation modelinformation on the Internet. Wi ...

Managing security policies in a distributed environment using eXtensible markup language (XML)



Nathan N. Vuong, Geoffrey S. Smith, Yi Deng

March 2001 Proceedings of the 2001 ACM symposium on Applied computing SAC '01

Publisher: ACM Press

Full text available: pdf(206.91 KB)

Additional Information: full citation, references, citings, index terms

Keywords: Java, RBAC, XML, distributed authorization, managing security policies, meta-language

Document reuse and semantics: Towards a semantics for XML markup



Allen Renear, David Dubin, C. M. Sperberg-McQueen

November 2002 Proceedings of the 2002 ACM symposium on Document engineering DocEng '02

Publisher: ACM Press

Full text available: pdf(72.89\_KB)

Additional Information: full citation, abstract, references, citings, index terms

Although XML Document Type Definitions provide a mechanism for specifying, in machine-readable form, the syntax of an XML markup language, there is no comparable mechanism for specifying the semantics of an XML vocabulary. That is, there is no way to characterize the meaning of XML markup so that the facts and relationships represented by the occurrence of XML constructs can be explicitly, comprehensively, and mechanically identified. This has serious practical and theoretical consequence ...

Keywords: SGML, XML, knowledge representation, markup, semantics

Coordinating mathematical content and presentation markup in interactive mathematical documents



Samuel S. Dooley

August 1998 Proceedings of the 1998 international symposium on Symbolic and algebraic computation ISSAC '98

Publisher: ACM Press

Full text available: pdf(247.00 KB)

Additional Information: full citation, references, citings, index terms

Markup systems and the future of scholarly text processing



James H. Coombs, Allen H. Renear, Steven J. DeRose

November 1987 Communications of the ACM, Volume 30 Issue 11

Publisher: ACM Press

Full text available: pdf(1.91 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Markup practices can affect the move toward systems that support scholars in the process of thinking and writing. Whereas procedural and presentational markup systems retard that movement, descriptive markup systems accelerate the pace by simplifying mechanical tasks and allowing the authors to focus their attention on the content.

Web-enabled simulation technologies: web-enabled tools, languages, and applications: XML-based supply chain simulation modeling

Dean C. Chatfield, Terry P. Harrison, Jack C. Hayya

December 2004 Proceedings of the 36th conference on Winter simulation WSC '04

Publisher: Winter Simulation Conference

Full text available: pdf(263,31 KB)

Additional Information: full citation, abstract, references

We describe a different approach to using XML to support the simulation modeling of supply chains. Instead of using XML to specify the simulation constructs, as most previous approaches do, we utilize XML to describe the supply chain itself. The Supply Chain Modeling Language (SCML) is a general, reusable, platform and methodology independent standard for describing a supply chain's structure and logic. SCML is usable by analysts using many methodologies, including simulation. We describe a samp ...

16	Short papers: A markup language for describing interactive humanoid robot presentations Yoshitaka Nishimura, Shinichiro Minotsu, Hiroshi Dohi, Mitsuru Ishizuka, Mikio Nakano, Kotaro Funakoshi, Johane Takeuchi, Yuji Hasegawa, Hiroshi Tsujino  January 2007 Proceedings of the 12th international conference on Intelligent user interfaces IUI '07			
	Publisher: ACM Press	n international conference on Intelligent user interfaces 101 '07		
	Full text available: pdf(120,65 KB)	Additional Information: full_citation, abstract, references, index_terms		
	<ol> <li>3.0, which is able to describe preservious versions of MPML-HR do representation according to the utter</li> </ol>	presentation markup language for humanoid robots, MPML-HR ver. entation contents including speech-based interactions with audiences. not feature any interaction functionality which dynamically changes the rances by audiences, although such interaction makes the presentation e. Since MPML-HR ver. 3.0 inherits simple descriptions of		
	Keywords: interaction, multimode	al system, presentation .		
17	Collaborative research	ott Knight 5 conference of the Centre for Advanced Studies on		
	Publisher: IBM Press Full text available: pdf(226.83 KB)	Additional Information: full citation, abstract, references, citings, index terms		
	based testing is a black box, data described formally. SCL is a compo syntax-based testing to evaluate ti	as become increasingly important in the past several years. Syntax-driven testing technique, for applications for which input can be be been of Protocol Tester, a project at RMC and Queen's, that uses he security of network applications. As a language, SCL can describe traints of a given protocol, constraints that pertain to the tes		
18	ESSQL: an enhanced semi-structu	red query language for composite document retrievals		
<b>\$</b>	Reo-Jo Yamashita, Tetsuro Ito, Hsiu-H September 1998 <b>Proceedings of the 16</b> <b>SIGDOC '98</b> <b>Publisher:</b> ACM Press	lsen Yao th annual international conference on Computer documentation		
	Full text available: pdf(632.66 KB)	Additional Information: <u>full citation</u> , <u>references</u> , <u>index terms</u>		
19	David Sun, Steven Xia, Chengzheng S November 2004 <b>Proceedings of the 200</b> CSCW '04	tional transformation for collaborative word processing un, David Chen  14 ACM conference on Computer supported cooperative work		
	Publisher: ACM Press Full text available: pdf(308.07 KB)	Additional Information: full citation, abstract, references, citings, index terms		
	maintenance in collaborative text of comprehensive operations than pla any types of object is an essential	s a technique originally invented for supporting consistency editors. Word processors have much richer data types and more ain text editors. Among others, the capability of updating attributes of feature of all word processors. In this paper, we report an extension of date		
	Keywords: group undo, multi-ver	sioning, operational transformation		
20 <b>(</b>	Petra Saskia Bayerl, Harald Lüngen, D. November 2003 <b>Proceedings of the 200</b>	ng: Methods for the semantic analysis of document markup aniela Goecke, Andreas Witt, Daniel Naber D3 ACM symposium on Document engineering DocEng '03		
	Publisher: ACM Press Full text available: pdf(230.61 KB)	Additional Information: full citation, abstract, references, index terms		
	with the structural markup of sciend description of the semantics of tex of scientific articles from psycholog	o investigate what kind of semantic information is regularly associated atific articles. This approach addresses the need for an explicit formal t-oriented XML-documents. The domain of our investigation is a corpus gy and linguistics from both English and German online available ide XML-markup representing two kinds of semantic		
	Keywords: XML, information extra	action, prolog, semantic analysis		

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>next</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat

QuickTime
Windows Media Player